			61, 5 4	<u> </u>							
Sheet 1 of 1											
\			FEB 2 2 2000	APTY DOCKET NO. SERIAL 5002_0053A 10/03			. No. 31,396				
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE TRADEM APPLICANT											
LIST OF RE	EFERENC	ES CITED BY APPLICA	ANT(S)	Junichi MIYAZAKI et al.			1				
(Use several sheets if necessary) Date Submitted to PTO: February 22, 2002			FILING DATE January 18, 2002			GROUP					
U.S. PATENT DOCUMENTS											
'EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLA	ASS	SUBCLASS	FILING DATE IF APPROPRIATE			
	АА										
	AB										
	AC										
	AD										
	AE										
	AF										
	AG										
	АН										
	Al										
				FOREIGN PATENT DOCUMENTS							
		DOCUMENT NUMBER	DATE	COUNTRY	CLA	ASS	SUBCLASS	TRANSLATION YES NO			
	AJ										
	AK										
		нто	IER DOCUMENTIS) (Including Author, Title, Date, Pen	tinent Pag	es, Etc.)					
. \/	AL	C Miyake et al	"Efficient ne	peresion of recombinant ade	poviruse		adenovirus DN	Δ-terminal	protein		
Me	7-	complex and a	S. Miyake et al., "Efficient generation of recombinant adenoviruses using adenovirus DNA-terminal protein complex and a cosmid bearing the full-length virus genome", Proc. Natl. Acad. Sci., Vol. 93, pp. 1320-1324, February 1996.								
	AM	S. Fu et al., " Use of the cosmid adenorviral vector cloning system for the <i>in vitro</i> construction of recombinant adenoviral vectors", Human Gene Therapy, Vol. 8, pp. 1321-1330, July 20, 1997.									
M	AN	H. Kojima et al., "Generation of recombinant adenovirus vector with infectious adenoviral genome released from cosmid-based vector by simple procedure allowing complex maniplation", Biochemical and Biophysical Research Communications, Vol. 246, pp. 868-872, 1998.									
M	AO	F. Graham et al., "Manipulation of adenovirus vectors", Methods in Molecular Biology, Vol. 7, pp. 109-128, 1991.									
EXAMINER DATE CONSIDERED 4/7/1/1/1/											

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

10/031396

Sheet 1 of 1					JC13 Rec'd PCT/PTO 1 8 JAN 2002						
FORM PTO 1449 (modified) U.S. DEPARTMENT OF COMMERCE				ATTY DOCKET NO. 2002_0053A	SERIAL NO. NEW						
PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT(S)				APPLICANT Junichi MIYAZAKI et al.							
(Use several sheets if necessary)				FILING DATE GROUP							
Date Submitted to PTO: January 18, 2002				January 18, 2002							
U.S. PATENT DOCUMENTS											
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS		SUBCLASS	FILING DATE IF APPROPRIATE			
	AA										
	AB										
FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER	DATE	COUNTRY	CL	ASS	SUBCLASS	TRANSLATION YES NO			
	AC										
	AD										
OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)											
M	AE	Journal of Virology, 71(3), March 1997, Stephen Hardy et al., "Construction of adenovirus vectors through Cre-lox recombinant", pp. 1842-1849.									
	AF	Proc. Nat. Acad. Sci. USA, 93, November 1996, Frank L. Graham et al., "A helper-dependent adenovirus vector system: Removal of helper virus by Cre-mediated excision of the viral packaging signal", pp. 13565-13570.									
·	AG	Proc. Natl. Acad. Sci. USA, 93, February 1996, Sanae Miyake et al., "Efficient generation of recombinant adenovirus DNA-terminal protein complex and a cosmid bearing the full-length virus_genome", pp. 1320-1324.									
	АН	Acta Paediatrica Japonica, 38, 1996, Yumi Kanegae et al., Adenovirus vector technology: An efficient method for constructing recombinant adenovirus and on/off switching of gene expression", pp. 182-188.									
	Al	Human Gene Therapy, 8(11), July 1997, Fu S, Deisseroth AB, Use of the cosmid adenoviral vector cloning system for the in vitro construction of recombinant adenoviral vectors,", pp. 1321-1330.									
	LA	Gene, 166(1), December 1995, Snaith MR et al., "Multiple cloning sites carrying loxP and FRT recognition sites for the Cre and Flp site-specific recombinases", pp. 173-174.									
	AK	Somatic Cell and Molecular Genetics, 22(6), 1996 Liane Chen et al., "Production and characterization of human 293 cell lines expressing the site-specific recombinase Cre", pp. 477-488.									
D	AL	Human Gene Therapy, 10, July 1999, Fumi Tashiro et al., "Constructing adenoviral vectors by using the circular form of the adenoviral genome cloned in a cosmid and the Cre-loxP recombination system", pp. 1845-1852.									
EXAMINER	6	\sim /	· VWM	DATE CONSIDI	ERED		4//14				

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.